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4: MEASUREMENT AND MONITORING

A: PHYSIOLOGICAL SYSTEMS

Operation - Character 3	Body System - Character 4	
0 Measurement	0 Central Nervous	
1 Monitoring	1 Peripheral Nervous	
	2 Cardiac	
	3 Arterial	
	4 Venous	
	5 Circulatory	
	6 Lymphatic	
	7 Visual	
	8 Olfactory	
	9 Respiratory	
	B Gastrointestinal	
	C Biliary	
	D Urinary	
	F Musculoskeletal	
	G Whole Body	
	H Products of Conception, Cardiac	
	J Products of Conception, Nervous	

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4: MEASUREMENT AND MONITORING

A: PHYSIOLOGICAL SYSTEMS

Approach	Function/Device	Qualifier
Character 5	Character 6	Character 7
0 Open	0 Acuity	0 Central
3 Percutaneous	1 Capacity	1 Peripheral
4 Percutaneous Endoscopic	2 Conductivity	2 Portal
7 Via Natural or Artificial Opening	3 Contractility	3 Pulmonary
8 Via Natural or Artificial Opening Endoscopic	4 Electrical Activity	4 Stress
X External	5 Flow	5 Ambulatory
	6 Metabolism	6 Right Heart
	7 Mobility	7 Left Heart
	8 Motility	8 Bilateral
	9 Output	9 Sensory
	B Pressure	B Motor
	C Rate	C Coronary
	D Resistance	Z No Qualifier
	F Rhythm	
	G Secretion	
	H Sound	
	J Pulse	
	K Temperature	
	L Volume	
	M Total Activity	
	N Sampling and Pressure	
	P Action Currents	
	Q Sleep	
	R Saturation	